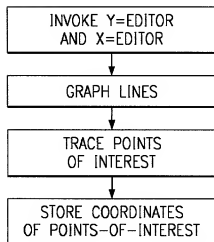


FIG. 2



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FIG. 3

Y= Plot1 Plot2 Plot3

\X1= -1

\X2=

\X3=

\X4=

\X5=

\X6=

FIG. 4

X= Plot1 Plot2 Plot3

\Y1= X+2

\Y2= 2X-3

\Y3=

\Y4=

\Y5=

\Y6=

= < ≤ > ≥

FIG. 5

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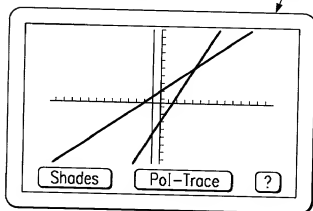


FIG. 6

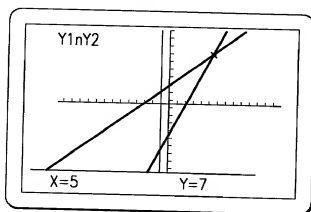


FIG. 7

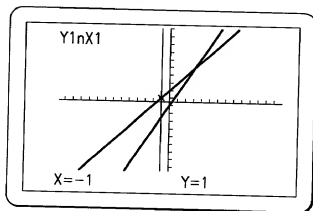


FIG. 8

INEQX	INEQY	----- 7
5	7	
-1	1	
-1	-5	
INEQX(4) =		